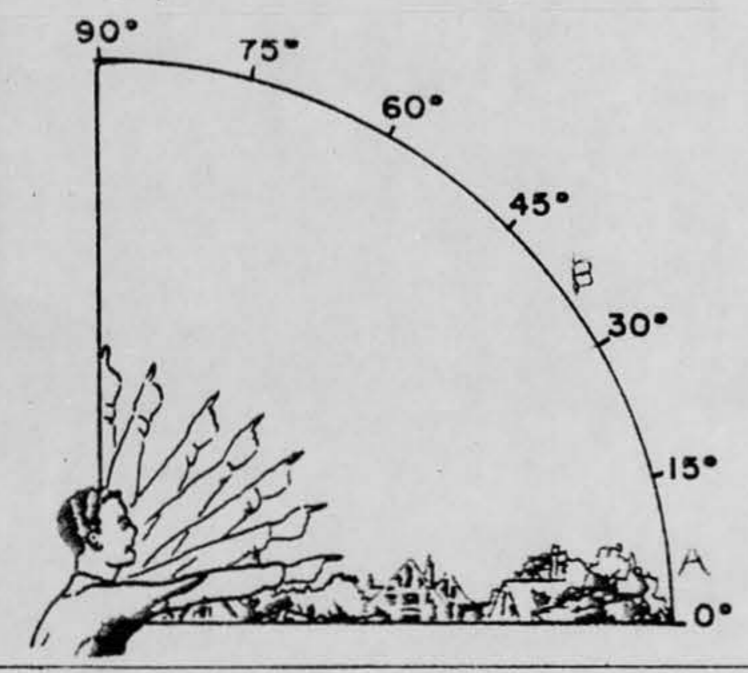
PROJECT 100. . LURD

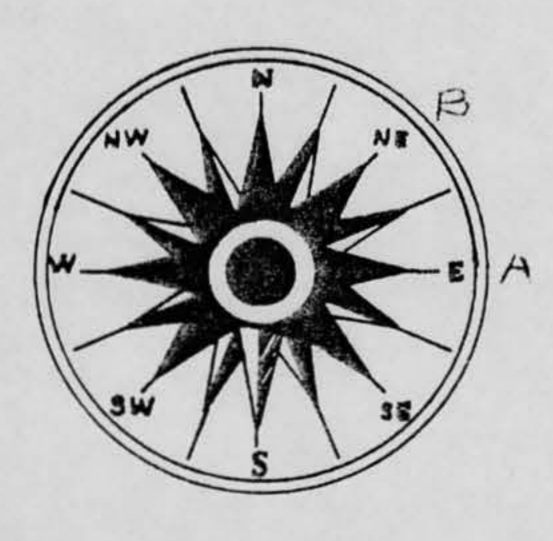
- ----- tran may be usutt.

· Promotedie

	PROJECT 1007
18 June 65 16 6-302	2. LOCATION Surmsyille, lenth lenth lenth
3. MOUNCE Civilien	10. CONCLUSION Unidentified # 114
4. NUMBER G: OBJECTS Seven	
5 hours	11. BRIEF SUMMARY AND ANALYSIS Four Boy Scools ware chaping in the standard of the
Ground Visual Bx	noticed a best shaped collect travel up a near by are in and sattle on the ground. The object has the same of the diject, after as
7. COURSE Northward	object had remained for about 5 hours in the line has resting place and met six other that the contains about a mountain. The next morning the next per line as a contain.
9. PHOTOS YAS XXNO 2. PHYSICAL EVIDENCE XXY	mear the trail and some crushed under room. Since this was found on the same trail as the object has one shear. It is felt by the sedule that the object has one shear. It is felt that the holes and crushed under room are not relieve to the sighting. There can be now as faite corresultion.

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?



20.	Do you think you can estimate the speed of the	e object?			
	(Circle One) (Yes No				
	IF you answered YES, then what speed would				
21.	Do you think you can estimate how far away from you the object was?				
	(Circle One) Yes No.				
	IF you answered YES, then how far away would	d you say it was? 65 FE	ET IN THE MER		
22.	Where were you located when you saw the obje (Circle One):	23. Were you (Circle (One)		
	(Circle One).	a. In the busines	s section of a city?		
	a. Inside a building	b. In the resident	rial section of a city?		
	b. In a car	c. In open country			
	c. Outdoors	d. Near an airfiel			
	d. In an airplane (type)	e. Flying over a			
	e. At sea f. Other	f. Flying over op	A A A A A A A A A A A A A A A A A A A		
	1, Ome	g. Onici			
	24.1 What direction were you moving? (Circle a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were (Circle One) Yes	e. South f. Southwest miles per hour.	g. West h. Northwest		
25.	Did you observe the object through any of the	The second secon			
	a. Eyeglasses Yes No	e. Binoculars Yes			
	b. Sun glasses Yes No	f. Telescope Yes	(No)		
	c. Windshield Yes No	g. Theodolite Yes	No *		
	d. Window glass Yes No	h. Other			
26.	In order that you can give as clear a picture a object or objects which, when placed up in the	e sky, would give the same appear	arance as the object which you saw.		

	Did the object disappear while you were watching it? If so, how?
15.	Did the object move behind something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind:
	Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object: a. Sound And And And And And And And And And A
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?
19.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
	Heavy Actions (BLININIA)

8.1 STARS (Circle One):	.2 MOON (Circle	One):	
a. None	a. Bright mod	onlight	
b. A few	b. Dull moon	light	
C. Many	c. No moonli	ght - pitch o	dark
d. Don't remember	d. Don't reme	ember)	
. What were the weather conditions at the time you CLOUDS (Circle One):	saw the object? EATHER (Circle (One li	
	EATHER (Circle (
	. Dry		4-27 KHIVED EAVE
b. Hazy	. Fog, mist, or lig	ht rain	The Elevinia
c. Scattered clouds c.	. Moderate or heav	VV FOID	
d. Thick or heavy clouds d.	. Snow	1	107 ミア・ニー・ロー
e	. Don't remember		
. The object appeared: (Circle One):			
a. Solid d. As a light	3)		
	er		
b. Transparent e. Don't remember c. Vapor If it appeared as a light, was it brighter than the	brightest stars? (Circle One):	
b. Transparent e. Don't remember c. Vapor If it appeared as a light, was it brighter than the c. About	brightest stars? (ut the same t know	Circle One):	
b. Transparent c. Vapor If it appeared as a light, was it brighter than the (a. Brighter) b. Dimmer d. Don'	brightest stars? (ut the same t know		
b. Transparent c. Vapor If it appeared as a light, was it brighter than the (a. Brighter b. Dimmer d. Don' 11.1 Compare brightness to some common object	brightest stars? (If the same It know		
b. Transparent c. Vapor If it appeared as a light, was it brighter than the (a. Brighter) b. Dimmer d. Don' 11.1 Compare brightness to some common object (Circle One): (a. Fuzzy or blurred)	brightest stars? (If the same It know		
b. Transparent c. Vapor If it appeared as a light, was it brighter than the (a. Brighter b. Dimmer d. Don' 11.1 Compare brightness to some common object (Circle One): a. Fuzzy or blurred b. Like a bright star	brightest stars? (If the same It know		
b. Transparent c. Vapor If it appeared as a light, was it brighter than the (a. Brighter b. Dimmer d. Don' 11.1 Compare brightness to some common object (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	brightest stars? (ut the same t know e. Othe		ach question)
b. Transparent c. Vapor If it appeared as a light, was it brighter than the (a. Brighter b. Dimmer d. Don' 11.1 Compare brightness to some common object (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	brightest stars? (ut the same t know e. Othe		
b. Transparent c. Vapor If it appeared as a light, was it brighter than the (a. Brighter b. Dimmer d. Don' 11.1 Compare brightness to some common object (Circle One): (a. Fuzzy or blurred) b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time	brightest stars? (It the same It know (Circ	le One for e	ach question) Don't know Don't know
b. Transparent c. Vapor If it appeared as a light, was it brighter than the (a. Brighter b. Dimmer d. Don' 11.1 Compare brightness to some common object (Circle One): (a. Fuzzy or blurred) b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. C. Break up into parts or explode?	brightest stars? (If the same It know e. Othe (Circ Yes Yes Yes	le One for e	ach question) Don't know Don't know Don't know
b. Transparent c. Vapor If it appeared as a light, was it brighter than the (a. Brighter b. Dimmer d. Don' 11.1 Compare brightness to some common object (Circle One): (a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke?	brightest stars? (It the same It know (Circ Yes Yes Yes Yes Yes	le One for e	ach question) Dan't know Don't know Don't know Don't know Don't know
b. Transparent c. Vapor If it appeared as a light, was it brighter than the (a. Brighter b. Dimmer d. Don' 11.1 Compare brightness to some common object (Circle One): (a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Othe (Circ Yes Yes Yes Yes Yes Yes Yes Ye	le One for e No No No No No	ach question) Don't know
b. Transparent c. Vapor If it appeared as a light, was it brighter than the (a. Brighter) b. Dimmer d. Don' 11.1 Compare brightness to some common object (Circle One): (a. Fuzzy or blurred) b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	brightest stars? (It the same It know e. Othe (Circ Yes Yes Yes Yes Yes Yes Yes Ye	le One for e No No No No No No No No	ach question) Don't know
b. Transparent c. Vapor If it appeared as a light, was it brighter than the (a. Brighter b. Dimmer d. Don' 11.1 Compare brightness to some common object (Circle One): (a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Othe (Circ Yes Yes Yes Yes Yes Yes Yes Ye	le One for e No No No No No	ach question) Don't know

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 12 30 Minutes
Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving (b. Standard)
4. Where were you when you saw the object?	
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Seconds
a, Certain c. 1	lot very sure
b. Fairly certain d.	Just a guess 7
5.1 How was time in sight determined?	1-7 - 1-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
5.2 Was object in sight continuously? Yes	
6. What was the condition of the sky?	
a. Bright e.	GHT Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
b. In back of you e.	To your left Overhead Oon't remember

Contact was made with the witness ar. reported seeing an object with blinking red lights come up the trail. The trail was about 15 feet in width. The object hovered above the trail and moved from side to side and was there for about 20 minutes before settling to the ground. It was about 3 or 4 blocks away from the observers. A near-by brook prevented hearing any sound. Three red lights were seen at first but later dhir one was observed. After the object departed the area in met six other objects which had come from adjacent mountains. Although the sun was beginning to rise the witnesses still could not see the object well enough to make any definite features. The seven objects gathered together for about 15 minutes then formed into a straight line and went behind a mountain. The observers went to sleep for nearly one hour and when they awoke the object was still in the same place. The three holes were in a mound of dirt along side of the trail. The crushed undergrowth was right behind the three marks in the dirt not below the grushed undergrowth.

164 SOICT humming

1. DATE . TIME GROUP	12 LOCATION
. TATE . TIME GROUP	2. LOCATION
21 Jul 6 21/08152	Sault Saint Marie, Michigan
3. SOURC	10. CONCLUSION
Civiliar.	INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS	
One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
Not Reported	
6. TYPE OF OBSERVATION	SEE CASE
Ground-Visual (Assumed	
7. COURSE	
W - E	
8. PHOTOS	
D Yes	
XIXNo	
7. PHYSICAL EVIDENCE	
11 Yes	
XXIIo	

FORM

FTD SIP 63 0-329 (TDE) Presions additions of this form mer to used.

FTD (TDETR)
Wright-Patterson AFB, Onio 45433
15 August 1966

Sault Saint Marie, Michigan 49783

Dear Mr.

Reference your unidentified observation of 21 June 1966.
The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Office of Record

OFFICIAL FILE COPY

Sincerely,

THECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

Carlie & La male conta Bucheta Brown - Herry Errer. to Between Back Agasting afelling of lity. after there does have ment teter and All.

12 Aug 86 19 17 2

CCN 23/

CHARLOTTE, N. C. 28208

Tune 20, 1966

Dear Sirs:

I dish to report the sighting of saveral Unidentified Flying Objects. On June 18, my Jeoutmaster and six Scouts including myself went back-packing on a mountain near Nount Litchell, M. C. That night it rained and two poys got wet. My Scoutmaster took them down the mountain to a shelter so that they could dry out. They did not return until about nine o'clock the next morning. At about twelve o'clock that night, the four of us who were left on the mountain saw three red pulsating lights in the shape of a triangle. They appeared to be coming toward us, hovering above the trail. The lights stopped moving at what appeared to be approximately two hundred yards from camp. The two red lights on the sides continuously blinked on and off about every five seconds. The center light, or the one that formed the top of the triangle, blinked on and off very rapidly. Every fifth time, it turned white. The object remained where it has for about five hours. It about five o'clock on June 19 the sun grose and the object suddenly rose about the trees. It hovered there for about thenty minutes. The four of us looked at it through my binoculars (7 5 50 power). It looked like a red bell. Through my binoculars, we saw a total of six of these objects hovering around a larger cas. These objects formed to soullateral triangles, one on each side of the birger object. They then formed a circle around the birger object. They text formed a straight line and took off on after another at a very rapid speed with the birmest one coing last. They disappeared behind a mountain. Later that morning, the four of us ment -> to investigate. Thout sixty feet from camp, we saw some trees with browen branches and crushed undergrowth. On the ground, there were three holes in the form of an equilateral triangle spaced approximately five feet apart. These holes were noout three inches deep and about an inch wide. Then our Scoutmester returned, se showed the area to aim and the other two soys. He agreed that something had to have been there.

e are part of Troop #3 of Charlotte, N. C. and are sponsered by lealey leights .ethodist Church.

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FN HQ 29AIRDIY DULUTH INTL APRT MINN

TO RUMMINA MADO

RUNTE LA /1 DAF RICHARD GEBAUR AFB NO

RUTOFIF / QREIGN TECH DIV URIGHT PATTERSON ATT ONIO

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CHOLAS 25- OLD JUNE 55

TORE WOLL, PARTIE & ARREIT, 19TH AIR MORSE, CHAIR UTO

- 1. DESIREPTION OF OBJECT:
 - · A. nou.id
 - B. INTREVELY MARGE
 - C. THE GLOWN BLINKING WHITE LIGHTS
 - D. ONE
 - E. HONE
 - F. MONE
 - G . 710
 - H. HE.E
 - I. ETTREMELY FAST
- 2. DISCRIPTION OF COURSE OF DEJECT:
 - A. ALD OT APPEAR TO RE ALBERTATION

22 JUN 66 21 222

S/EUUS)

011059

Server 164

POTICIO ST.U. S. AND POPEIGN PATENTS OF THE NATIONAL CASH PEDISTER COMPANY".

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C. 1-19
```

D. 15

E. 3/8

F . NO

S. UNUSUAL ACTIVITY I THE AREA: STA FN PLUS 1800M SW HOM PLUS SRN

9. NONE

10. NOT KNOWN

11. POSITION AND TITLE / COMMENT OF PARPARING OFFICER: THIS LOCATION IS ON A REGULARILY PLOUD AIRMAN

A. PROBABLY AN AIRCRAFT

12. NONE

177

- with the meaning and property · the considers C. VINY MIGH I. DISAPRIARIO RAPIDLY F. directoni A. HAMED IN PT 1.5 PT 1.114 C. NONE
 - 3. HARLIZE OF OBSERVATION:
 - R. TIME AND DATE OF SIGHTING:
 - A. 21 JUN 56/3815Z
 - B. NIG IT
 - 5. LOCATION OF OBSERVERS: GREE 4025, NEAR OSCORU SURDIVISION SIGUY SAINT MARIE
 - s. IDENTIFIED INFO OF ALL OBSERVERS:

 - . UTATUER AND HIDE ALOFT AT THE OF SIGHTING:
 - ** ====
 - To ATT ATTOUTT OF TIME DIRECTION AND VELOCITY ATE 1. 040/25 NT.

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- 2. 3220
- 3. 3120
- 4. 3225
- 5. 5330
- . 4. 32 45
- 7 . 31 40
- 5. 5.70

CHARLOTTE, N. C. 28 208

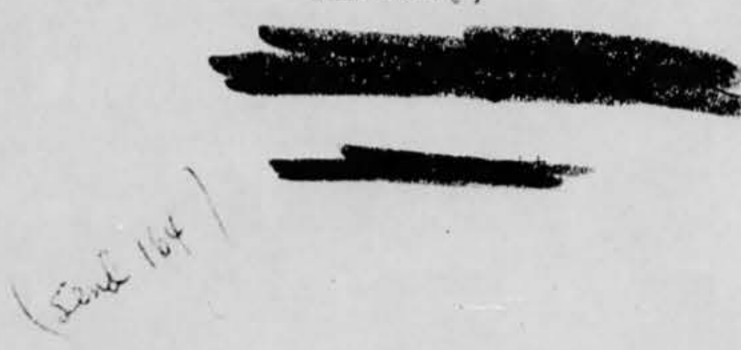
June 20, 1966

Dear Birs:

I wish to re ort the sighting of several Unidentified Flying Objects. On June 18, my Scoutmaster and six Scouts including myself went back-packing on a mountain near Mount Litchell, M. C. That night it rained and two boys got wet. Ly Scoutmaster took them down the mountain to a shelter so that they could dry out. They did not return until about nine o'clock the next morning. At about twelve o'clock that night, the four of us who were left on the mountain saw three red pulsating lights in the share of a triangle. They appeared to be coming toward us, hovering above the trail. The lights stopped moving at what appeared to be approximately two hundred yards from camp. The two red lights on the sides continuously blinked on and off about avery five seconds. The center light, or the one that formed the top of the triangle, blinked on and off very rapidly. Every fifth time, it turned white. The object remained where it was for about five hours. It about five o'clock on June 19 the sun erose and the object suddenly rose about the trees. It hovered there for about twenty minutes. Ine four of us looked at it through my binoculars (7 m 50 bower). It looked like a red bell. Through my binoculars, we saw a total of six of these objects hovering ground a larrer one. These objects formed two acuilateral triangles, one on each side of the birrer object. They then formed a circle around the birger object. They ment formed a straight line and took off on after another at a very rapid sheed with the birest one coing last. They disarreared behind a mountain. Later that morning, the four of us went to investigate. Thout sixty feet from came, we saw some trees ith broken branches and crushed under rooth. On the ground, there were three holes in the form of an equilateral triangle acaded approximately five feet apart. These holes were about three inches deep and about an inch wide. Then our Scoutnester returned, se showed the area to him and the other two sows. : a agreed that something had to have been there.

sponsered by sesley Meights sthodist Church.

Lincerely,



(asat

Charlotte Charlotte ve

19/05002 11 Carolina

FTD (TDETR) Wright-Patterson AFB, Ohio 45433 6 July 1966



Charlette, North Carolina 28208

Dear

Reference your recent unidentified observation. The information in your letter of 20 June 1966 was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

FTD (TDETR)
Wright-Patterson AFB, Ohio 45433
6 July 1966

Charlotte, North Carolina 28208

Dear

Reference your recent unidentified observation of 18 June 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book FTD (TDETR)
Wright-Patterson AFB, Ohio 45433
6 July 1966



Charlotte, North Carolina 28208

Dear

Reference your recent unidentified observation of 18 June 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book 34. Date you completed this questionnaire: Month Day Year 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. There were 3 was your start 5 that symmetry in transmission songer, is the greatend. Ille and Engrowth on a 150 consched and Several homenshes were horse horse 50 65 77 7 50 Set 50 Set 10 THE CHART 产业人 WE SE CO- THE TRUE TRUE TO TO A STATE OF PERSON OF THE PARTY OF THE PAR AUS TO THE RESERVE TO

30.	Have you ever seen this, or a similar object before	. If so give date or date	s and locatio	n.
31.	Was anyone else with you at the time you saw the	object? (Circle One)	Yes	No
	31.1 IF you answered YES, did they see the objec	t too? (Circle One)	Yes	No
	31.2 Please list their names and addresses:			
*				
	CHARLSTTE N.S.	total Action		
		swit		HESS NOTY
32.	Please give the following information about yourse	lf:		
	NAME			
	Last Name	First Name		Middle Name
	ADDRESS	City	Zone	State
	TELEPHONE NUMBER	AGESEX		
	Indicate any additional information about yourself,	including any special ex	perience, wh	ich might be pertinent.
	does not please I have		1.1 11	et a und
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	its en untelagent. in	ivel-hipoli	is morring then
	In me wan quen à rion, eliques on	o priced imosinati	as end	House his
	in the who what is that or cre	and on the company	the hilas	Elius doubt
	insistant upon reporting what orecur	ling must musual		
33.	When and to whom did you report that you had seen	the object?	J - 144	TELL
	Day Month Yes	or The second se	***	
				1